L Number	Hits	S arch T xt	DB	Time stamp
Number 1	2	6083642.pn.	USPAT;	2004/02/06
		-	US-P PUB;	12:07
			EPO; JPO;	
			DERWENT	
2	1576222	anode\$1 cathode\$1 electrode\$1	USPAT;	2004/02/06
_		,	US-PGPUB;	12:07
			EPO; JPO;	
			DERWENT	
3	470239	fibers fibrous fibrils	USPAT;	2004/02/06
_			US-PGPUB;	13:53
			EPO; JPO;	
			DERWENT	
4	561	(fibers fibrous fibrils) near3 (zn zinc)	USPAT;	2004/02/06
4	301	(libers librous libriis) liears (211 21110)	US-PGPUB;	14:34
			EPO; JPO;	
			DERWENT	
•	400	((Sibora Sibroug Sibrila) nagr2 (zn zina)) na4	USPAT;	2004/02/06
5	438	((fibers fibrous fibrils) near3 (zn zinc)) not	· 1	12:10
		(anode\$1 cathode\$1 electrode\$1)	US-PGPUB;	12:10
			EPO; JPO;	
			DERWENT	
6	123	((fibers fibrous fibrils) near3 (zn zinc)) not	USPAT;	2004/02/06
		(((fibers fibrous fibrils) near3 (zn zinc)) not	US-PGPUB;	12:41
		(anode\$1 cathode\$1 electrode\$1))	EPO; JPO;	
			DERWENT	
7	1	1987-126515.NRAN.	DERWENT	2004/02/06
				12:21
8	1	1973-37385U.NRAN.	DERWENT	2004/02/06
				12:21
9	1	2003-671887.NRAN.	DERWENT	2004/02/06
				12:28
10	2	4263383.pn.	USPAT;	2004/02/06
	_		US-PGPUB;	12:41
			EPO; JPO;	
			DERWENT	
11	1	4263383.pn. and graphite	USPAT;	2004/02/06
• •	•		US-PGPUB;	12:42
			EPO; JPO;	
			DERWENT	
40		4262292 nn and carbon	USPAT;	2004/02/06
12	2	4263383.pn. and carbon	US-PGPUB;	12:43
				12.73
			EPO; JPO;	
			DERWENT	2004/02/06
13	0	4263383.pn. and mat	USPAT;	2004/02/06
			US-PGPUB;	12:45
		·	EPO; JPO;	
			DERWENT	
14	1	4263383.pn. and air	USPAT;	2004/02/06
			US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT	

15	3	3702019.pn.	USPAT;	2004/02/06
			US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT	
16	1	3702019.pn. and (zn zinc)	USPAT;	2004/02/06
	- 1	(,	US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT	
47	3	2702040 mm	USPAT;	2004/02/06
17	3	3702019.pn.	US-PGPUB;	13:04
			·	13.04
			EPO; JPO;	
	1		DERWENT	0004/00/00
18	2	3702019.pn. and battery	USPAT;	2004/02/06
			US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT	
19	1	3702019.pn. and batteries	USPAT;	2004/02/06
			US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT	
20	2	(3702019.pn. and battery) (3702019.pn. and	USPAT;	2004/02/06
20	_	batteries)	US-PGPUB;	13:09
		batteries)	EPO; JPO;	10.00
			DERWENT	
				2004/02/06
21	2284	(fibers fibrous fibrils) adj (al aluminum mg	USPAT;	
		magnesium cadmium cd li lithium iron fe	US-PGPUB;	13:09
		ferrous)	EPO; JPO;	
			DERWENT	
22	911	(al aluminum mg magnesium cadmium cd li	USPAT;	2004/02/06
		lithium iron fe ferrous) adj (fibers fibrous	US-PGPUB;	13:15
		fibrils)	EPO; JPO;	
			DERWENT	
23	2888	((fibers fibrous fibrils) adj (al aluminum mg	USPAT;	2004/02/06
		magnesium cadmium cd li lithium iron fe	US-PGPUB;	13:15
		ferrous)) ( (al aluminum mg magnesium	EPO; JPO;	
		cadmium cd li lithium iron fe ferrous) adj	DERWENT	
		, ,		
0.4	A 4	(fibers fibrous fibrils)	USPAT;	2004/02/06
24	2457	(((fibers fibrous fibrils) adj (al aluminum mg	· ·	
		magnesium cadmium cd li lithium iron fe	US-PGPUB;	13:15
		ferrous)) ( (al aluminum mg magnesium	EPO; JPO;	
		cadmium cd li lithium iron fe ferrous) adj	DERWENT	
		(fibers fibrous fibrils))) not (anode\$1		
		cathode\$1 electrode\$1)		
25	431	(((fibers fibrous fibrils) adj (al aluminum mg	USPAT;	2004/02/06
		magnesium cadmium cd li lithium iron fe	US-PGPUB;	13:15
		ferrous)) ( (al aluminum mg magnesium	EPO; JPO;	
		cadmium cd li lithium iron fe ferrous) adj	DERWENT	
		(fibers fibrous fibrils))) not ((((fibers fibrous		
		fibrils) adj (al aluminum mg magnesium		
		cadmium cd li lithium iron fe ferrous)) ( (al		
		aluminum mg magnesium cadmium cd li		
		lithium iron fe ferr us) adj (fibers fibrous		
		fibrils))) not (an de\$1 cath de\$1		
		electrode\$1))		

26	3886	(metal zinc metallic) adj air	USPAT;	2004/02/06
			US-P PUB;	13:54
			EPO; JPO;	
	404		DERWENT	2004/02/05
27	421	((((fibers fibrous fibrils) adj (al aluminum mg	USPAT;	2004/02/06 13:16
		magnesium cadmium cd li lithium iron fe ferrous)) ( (al aluminum mg magnesium	US-PGPUB; EPO; JPO;	13:10
		cadmium cd li lithium iron fe ferrous) adj	DERWENT	
		(fibers fibrous fibrils))) not (((fibers fibrous	DERWEIT	
		fibrils) adj (al aluminum mg magnesium		
		cadmium cd li lithium iron fe ferrous)) ( (al		
		aluminum mg magnesium cadmium cd li		
		lithium iron fe ferrous) adj (fibers fibrous		
		fibrils))) not (anode\$1 cathode\$1		
		electrode\$1))) not ((metal zinc metallic) adj		
		air)		
28	10	((((fibers fibrous fibrils) adj (al aluminum mg	USPAT;	2004/02/06
		magnesium cadmium cd li lithium iron fe	US-PGPUB;	13:17
		ferrous)) ( (al aluminum mg magnesium	EPO; JPO;	
		cadmium cd li lithium iron fe ferrous) adj	DERWENT	
		(fibers fibrous fibrils))) not ((((fibers fibrous		
		fibrils) adj (al aluminum mg magnesium		
		cadmium cd li lithium iron fe ferrous)) ( (al		
		aluminum mg magnesium cadmium cd li		
		lithium iron fe ferrous) adj (fibers fibrous		
		fibrils))) not (anode\$1 cathode\$1		
		electrode\$1))) not (((((fibers fibrous fibrils) adj (al aluminum mg magnesium cadmium cd li		
		lithium iron fe ferrous)) ( (al aluminum mg		
		magnesium cadmium cd li lithium iron fe		
		ferrous) adj (fibers fibrous fibrils))) not		
		((((fibers fibrous fibrils) adj (al aluminum mg		
		magnesium cadmium cd li lithium iron fe		
		ferrous)) ( (al aluminum mg magnesium		-
		cadmium cd li lithium iron fe ferrous) adj		
		(fibers fibrous fibrils))) not (anode\$1		
		cathode\$1 electrode\$1))) not ((metal zinc		
		metallic) adj air))		
29	39080	429/\$.ccls.	USPAT;	2004/02/06
			US-PGPUB;	13:17
			EPO; JPO;	
20	004	420/\$ cale and ((matel =!	DERWENT	2004/02/06
30	834	429/\$.ccls. and ((metal zinc metallic) adj air)	USPAT; US-PGPUB;	2004/02/06 13:17
			EPO; JPO;	13:17
			DERWENT	
31	263	(air metal metallic zinc) adj depolariz\$3	USPAT;	2004/02/06
~·		(and the state of	US-PGPUB;	13:17
			EPO; JPO;	
			DERWENT	
32	4033	((metal zinc metallic) adj air) ((air metal	USPAT;	2004/02/06
		metallic zinc) adj depolariz\$3)	US-PGPUB;	13:17
			EPO; JPO;	
			DERWENT	

33	65	(((metal zinc metallic) adj air) ((air m tal metallic zinc) adj d polariz\$3)) and ((an de\$1	USPAT; US-PGPUB;	2004/02/06 13:21
		cathode\$1   ctrode\$1) near6 (fibers fibrous fibrils))	EPO; JPO; DERWENT	1012.1
34	1	1973-40171U.NRAN.	DERWENT	2004/02/06 13:18
35	3	2616615.pn.	USPAT; US-PGPUB;	2004/02/06 13:21
		0040405	EPO; JPO; DERWENT	2004/02/06
36	4	2616165.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	13:21
37	100765	fibers fibrous fibrils	USOCR	2004/02/06 13:25
38	257	(fibers fibrous fibrils) near3 (zinc zn)	USOCR	2004/02/06 13:25
39	239	((fibers fibrous fibrils) near3 (zinc zn)) not 429/\$.ccls.	USOCR	2004/02/06 13:25
40	18	((fibers fibrous fibrils) near3 (zinc zn)) not (((fibers fibrous fibrils) near3 (zinc zn)) not 429/\$.ccls.)	USOCR	2004/02/06 13:30
41	40676	(zinc zn) with alloy\$3 with (bi al in pb hg ga bismuth aluminum indium lead mercury gallium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/06 14:36
42	29874	((zinc zn) with alloy\$3 with (bi al in pb hg ga bismuth aluminum indium lead mercury gallium)) not (anode\$1 cathode\$1 electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/06 13:33
43	10802	((zinc zn) with alloy\$3 with (bi al in pb hg ga bismuth aluminum indium lead mercury gallium)) not (((zinc zn) with alloy\$3 with (bi al in pb hg ga bismuth aluminum indium lead mercury gallium)) not (anode\$1 cathode\$1 electrode\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/06 13:33
44	53	(((zinc zn) with alloy\$3 with (bi al in pb hg ga bismuth aluminum indium lead mercury gallium)) not (((zinc zn) with alloy\$3 with (bi al in pb hg ga bismuth aluminum indium lead mercury gallium)) not (anode\$1 cathode\$1 electrode\$1))) and (((zinc zn) with alloy\$3 with (bi al in pb hg ga bismuth aluminum indium lead mercury gallium)) with (fibers fibrous fibrils))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/06 13:34
45	0	3713477.pn and (anode\$1 cathode\$1 electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/06 13:35
46	1	graphite and 6010606.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/06 13:40

47	45515	(fib rs fibr us fibrils) near1 ( ynth tic	USPAT;	2004/02/06
47	43313	c Ilul se graphit )	US-PGPUB;	13:53
		o nai se grapine /	EPO; JPO;	
			DERWENT	
48	42301	((fibers fibrous fibrils) near1 (synthetic	USPAT;	2004/02/06
40	7200.	cellulose graphite)) not (anode\$1 cathode\$1	US-PGPUB;	13:53
		electrode\$1)	EPO; JPO;	
			DERWENT	
49	3214	((fibers fibrous fibrils) near1 (synthetic	USPAT;	2004/02/06
		cellulose graphite)) not (((fibers fibrous	US-PGPUB;	13:53
		fibrils) near1 (synthetic cellulose graphite))	EPO; JPO;	
		not (anode\$1 cathode\$1 electrode\$1))	DERWENT	
50	304	(((fibers fibrous fibrils) near1 (synthetic	USPAT;	2004/02/06
		cellulose graphite)) not (((fibers fibrous	US-PGPUB;	13:54
		fibrils) near1 (synthetic cellulose graphite))	EPO; JPO;	
		not (anode\$1 cathode\$1 electrode\$1))) and	DERWENT	
		(((fibers fibrous fibrils) near1 (synthetic		
		cellulose graphite)) with coat\$3)		
51	1	((((fibers fibrous fibrils) near1 (synthetic	USPAT;	2004/02/06
		cellulose graphite)) not (((fibers fibrous	US-PGPUB;	13:54
		fibrils) near1 (synthetic cellulose graphite))	EPO; JPO;	
		not (anode\$1 cathode\$1 electrode\$1))) and	DERWENT	
		(((fibers fibrous fibrils) near1 (synthetic		
		cellulose graphite)) with coat\$3)) and ((metal		
		zinc metallic) adj air)	HEDAT.	2004/02/06
52	2	((((fibers fibrous fibrils) near1 (synthetic	USPAT; US-PGPUB;	13:54
		cellulose graphite)) not (((fibers fibrous	EPO; JPO;	13.54
		fibrils) near1 (synthetic cellulose graphite)) not (anode\$1 cathode\$1 electrode\$1))) and	DERWENT	
		(((fibers fibrous fibrils) near1 (synthetic	DERVICE	
		cellulose graphite)) with coat\$3)) and (((metal		
		zinc metallic) adj air) ((air metal metallic		
		zinc) adj depolariz\$3))		
53	496	((fibers fibrous fibrils) near1 (synthetic	USPAT;	2004/02/06
33	455	cellulose graphite)) with (anode\$1 cathode\$1	US-PGPUB;	13:54
		electrode\$1)	EPO; JPO;	
			DERWENT	
54	333	(((fibers fibrous fibrils) near1 (synthetic	USPAT;	2004/02/06
		cellulose graphite)) with (anode\$1 cathode\$1	US-PGPUB;	13:54
		electrode\$1)) not 429/\$.ccls.	EPO; JPO;	
			DERWENT	
55	163	(((fibers fibrous fibrils) near1 (synthetic	USPAT;	2004/02/06
		cellulose graphite)) with (anode\$1 cathode\$1	US-PGPUB;	14:02
		electrode\$1)) not ((((fibers fibrous fibrils)	EPO; JPO;	
		near1 (synthetic cellulose graphite)) with	DERWENT	
		(anode\$1 cathode\$1 electrode\$1)) not		
		429/\$.ccls.)		0004100100
56	18	"1465642"	USPAT;	2004/02/06
			US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT	

57	28	"2019715"	USPAT;	2004/02/06
			US-PGPUB;	14:19
			EPO; JPO;	
			DERWENT	
58	1	1970-87236R.NRAN.	DERWENT	2004/02/06
				14:03
59	1	1970-87236R.NRAN.	DERWENT	2004/02/06
				14:13
60	1	1970-87236R.NRAN.	DERWENT	2004/02/06
	_			14:13
61	33439	(fibers fibrous fibrils) NEAR5 (DIAMETER\$1	USPAT;	2004/02/06
<b>.</b>		CROSSSECTION\$2 CROSSECTION\$2 (CROSS	US-PGPUB;	14:22
		ADJ SECTION\$2))	EPO; JPO;	
		A50 0201101142,,	DERWENT	
62	28881	((fibers fibrous fibrils) NEAR5 (DIAMETER\$1	USPAT;	2004/02/06
02	20001	CROSSSECTION\$2 CROSSECTION\$2 (CROSS	US-PGPUB;	14:22
		ADJ SECTION\$2))) not (anode\$1 cathode\$1	EPO; JPO;	
		electrode\$1)	DERWENT	
63	27940	((fibers fibrous fibrils) NEAR5 (DIAMETER\$1	USPAT;	2004/02/06
63	27810	CROSSSECTION\$2 CROSSECTION\$2 (CROSS	US-PGPUB;	14:23
			EPO; JPO;	14.23
		ADJ SECTION\$2))) not "63"	DERWENT	
				2004/02/06
64	4558	((fibers fibrous fibrils) NEAR5 (DIAMETER\$1	USPAT;	2004/02/06
		CROSSSECTION\$2 CROSSECTION\$2 (CROSS	US-PGPUB;	14:23
		ADJ SECTION\$2))) not (((fibers fibrous fibrils)	EPO; JPO;	
		NEAR5 (DIAMETER\$1 CROSSSECTION\$2	DERWENT	
		CROSSECTION\$2 (CROSS ADJ SECTION\$2)))		
		not (anode\$1 cathode\$1 electrode\$1))		
65	155	(((fibers fibrous fibrils) NEAR5 (DIAMETER\$1	USPAT;	2004/02/06
		CROSSSECTION\$2 CROSSECTION\$2 (CROSS	US-PGPUB;	14:23
		ADJ SECTION\$2))) not (((fibers fibrous fibrils)	EPO; JPO;	
		NEAR5 (DIAMETER\$1 CROSSSECTION\$2	DERWENT	
		CROSSECTION\$2 (CROSS ADJ SECTION\$2)))		
		not (anode\$1 cathode\$1 electrode\$1))) and		ļ
		(((fibers fibrous fibrils) adj (al aluminum mg		
		magnesium cadmium cd li lithium iron fe		1
		ferrous)) ( (al aluminum mg magnesium		
		cadmium cd li lithium iron fe ferrous) adj		
		(fibers fibrous fibrils)))		
66	41	(((fibers fibrous fibrils) NEAR5 (DIAMETER\$1	USPAT;	2004/02/06
		CROSSSECTION\$2 CROSSECTION\$2 (CROSS	US-PGPUB;	14:23
		ADJ SECTION\$2))) not (((fibers fibrous fibrils)	EPO; JPO;	
		NEAR5 (DIAMETER\$1 CROSSSECTION\$2	DERWENT	
		CROSSECTION\$2 (CROSS ADJ SECTION\$2)))		
		not (anode\$1 cathode\$1 electrode\$1))) and		
		((fibers fibrous fibrils) near3 (zn zinc))		

67	186	((((fibers fibrous fibrils) NEAR5 (DIAMETER\$1	USPAT;	2004/02/06
0.		CROSSSECTION\$2 CROSSECTION\$2 (CROSS	US-PGPUB;	14:23
		ADJ SECTION\$2))) n t (((fib rs fibr us fibrils)	EPO; JPO;	
		NEAR5 (DIAMETER\$1 CROSSSECTION\$2	DERWENT	
		CROSSECTION\$2 (CROSS ADJ SECTION\$2)))		
		not (anode\$1 cathode\$1 electrode\$1))) and		
		(((fibers fibrous fibrils) adj (al aluminum mg		
		magnesium cadmium cd li lithium iron fe		
		ferrous)) ( (al aluminum mg magnesium		
		cadmium cd li lithium iron fe ferrous) adj		
		(fibers fibrous fibrils)))) (((fibers fibrous		
		fibrils) NEAR5 (DIAMETER\$1		
		CROSSSECTION\$2 CROSSECTION\$2 (CROSS		
		ADJ SECTION\$2))) not (((fibers fibrous fibrils)		
		NEAR5 (DIAMETER\$1 CROSSSECTION\$2		
		CROSSECTION\$2 (CROSS ADJ SECTION\$2)))		
		not (anode\$1 cathode\$1 electrode\$1))) and		
		((fibers fibrous fibrils) near3 (zn zinc)))		
68	139	(fibers fibrous fibrils) near1 (zn zinc)	USPAT;	2004/02/06
		, , , ,	US-PGPUB;	14:35
			EPO; JPO;	
			DERWENT	
69	107	((fibers fibrous fibrils) near1 (zn zinc)) not	USPAT;	2004/02/06
		(anode\$1 cathode\$1 electrode\$1)	US-PGPUB;	14:35
			EPO; JPO;	
			DERWENT	
70	32	((fibers fibrous fibrils) near1 (zn zinc)) not	USPAT;	2004/02/06
		(((fibers fibrous fibrils) near1 (zn zinc)) not	US-PGPUB;	14:35
		(anode\$1 cathode\$1 electrode\$1))	EPO; JPO;	
			DERWENT	
71	27692	"79" and alloy\$3	USPAT;	2004/02/06
			US-PGPUB;	14:35
			EPO; JPO;	
			DERWENT	
72	15	(((fibers fibrous fibrils) near1 (zn zinc)) not	USPAT;	2004/02/06
		(((fibers fibrous fibrils) near1 (zn zinc)) not	US-PGPUB;	14:36
		(anode\$1 cathode\$1 electrode\$1))) and	EPO; JPO;	
		alloy\$3	DERWENT	
73	55295	(zinc zn) near1 (bi al in pb hg ga bismuth	USPAT;	2004/02/06
		aluminum indium lead mercury gallium)	US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT	
74	52695	(zinc zn) near1 (bi al pb hg ga bismuth	USPAT;	2004/02/06
		aluminum indium lead mercury gallium)	US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT	
75	671	((zinc zn) near1 (bi al pb hg ga bismuth	USPAT;	2004/02/06
		aluminum indium lead mercury gallium))	US-PGPUB;	14:37
		same (fibers fibrous fibrils)	EPO; JPO;	
			DERWENT	2004/02/02
76	545	(((zinc zn) near1 (bi al pb hg ga bismuth	USPAT;	2004/02/06
		aluminum indium lead mercury gallium))	US-PGPUB;	14:37
		same (fibers fibr us fibrils)) n t (an de\$1	EPO; JPO;	
		cathode\$1 el ctr de\$1)	DERWENT	

77	126	(((zinc zn) near1 (bi al pb hg ga bismuth	USPAT;	2004/02/06
		aluminum indium lead m rcury gallium))	US-P PUB;	14:41
		same (fibers fibrous fibrils)) not ((((zinc zn)	EPO; JPO;	
		near1 (bi al pb hg ga bismuth aluminum	DERWENT	
		indium lead mercury gallium)) same (fibers		
		fibrous fibrils)) not (anode\$1 cathode\$1		
		electrode\$1))		
78	1	1968-09697Q.NRAN.	DERWENT	2004/02/06
				14:38
79	14672	amalgam\$7	USPAT;	2004/02/06
			US-PGPUB;	14:41
			EPO; JPO;	
			DERWENT	
BO	1017	(fibers fibrous fibrils) and amalgam\$7	USPAT;	2004/02/06
			US-PGPUB;	14:41
			EPO; JPO;	+
			DERWENT	
B1	12	((fibers fibrous fibrils) and amalgam\$7) and	USPAT;	2004/02/06
		((fibers fibrous fibrils) near3 (zn zinc))	US-PGPUB;	14:41
			EPO; JPO;	
			DERWENT	
82	1	1973-37385U.NRAN.	DERWENT	2004/02/06
				14:42
83	1	1978-34613A.NRAN.	DERWENT	2004/02/06
				14:42
84	9	(US-3844838-\$ or US-3853625-\$ or	USPAT;	2004/02/06
		US-4906535-\$ or US-4446210-\$ or	JPO;	14:51
		US-3713477-\$).did. or (JP-55157868-\$ or	DERWENT	
		JP-56050069-\$).did. or (JP-73021216-\$ or		
	:	JP-78011058-\$).did.		